## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

PO. Box 70  Street and No. or P.O. Box No.  Nevada, 89020  State and Zip Code No.  Oint of Diversion, Place of Use and Manner of Use for a portion  of water heretofore appropriated under.  Permit 49947, Certificate 12435  Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and identify right in Decree.  1. The source of water is an underground source in Nye County, Nv  Name of stream, lake, underground, spring or other sources.  2. The amount of water to be changed 0.0931 CFS., not to exceed 15 AFA  Second feet, acre-feet. One second foot equals 448.83 gallons per minute.  3. The water to be used for Commercial Dairy  Irrigation, power, mining, commercial, etc. If for stock state number and kind of animals. Must limit to one major use.  4. The water heretofore used for Irrigation and Domestic  If for stock state number and kind of animals.  Second set, state number and kind of animals.  Second state number and kind of animals.  Second set, state number and kind of animals.  Second set and second secon	THIS SPACE	CE FOR OFFICE USE ONLY
Corrected application filed SEP 0 6 2007  The applicant Rockview Dairies, inc.  PO. Box 70  Stree and No. or PO. Box No.  Nevada, 89020  State and Zip Code No.  Coint of Diversion, Place of Use and Manner of Use for a portion of water heretofore appropriated under.  Permit 49947, Certificate 12435  Identify existing right by Permit, Certificate 12435  Identify right in Decree.  1. The source of water is an underground source in Nye County, Ny  Name of tream, lake, underground, spring or other sources.  2. The amount of water to be changed.  3. The water to be used for Commercial Dairy  Irrigation, power, mining, commercial, etc. If for stock state number and kind of animals. Must limit to one major tase.  4. The water heretofore used for Irrigation and Domestic  If or stock state number and kind of animals. Must limit to one major tase.  5. The water is to be diverted at the following point within the NE. ½ NE. ½ of Section 4,  Describe as being within a 40-acre stockinston or public survey and by cours.  7.175., R.49E., M.D.M., or at a point from which the NE. corner of said Section 4 bears N. 07° 34' 59" E., a distance of 741 feet	Date of filing in State Engineer's OfficeSE	P 0 6 2007
Corrected application filed SEP 0 6 2007  The applicant Rockview Dairies, inc.  PO. Box 70  Stree and No. or PO. Box No.  Nevada, 89020  State and Zip Code No.  Coint of Diversion, Place of Use and Manner of Use for a portion of water heretofore appropriated under.  Permit 49947, Certificate 12435  Identify existing right by Permit, Certificate 12435  Identify right in Decree.  1. The source of water is an underground source in Nye County, Ny  Name of tream, lake, underground, spring or other sources.  2. The amount of water to be changed.  3. The water to be used for Commercial Dairy  Irrigation, power, mining, commercial, etc. If for stock state number and kind of animals. Must limit to one major tase.  4. The water heretofore used for Irrigation and Domestic  If or stock state number and kind of animals. Must limit to one major tase.  5. The water is to be diverted at the following point within the NE. ½ NE. ½ of Section 4,  Describe as being within a 40-acre stockinston or public survey and by cours.  7.175., R.49E., M.D.M., or at a point from which the NE. corner of said Section 4 bears N. 07° 34' 59" E., a distance of 741 feet	Returned to applicant for correction	
The applicant Rockview Dairies, inc.  PO. Box 70 Street and No. or FO. Box No. Nevada, 89020 State and Zip Code No. Point of Diversion, Place of Use and Manner of Use for a portion of water heretofore appropriated under Permit 49947, Certificate 12435 Identify existing right by Fermin, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and identify right in Decree.  1. The source of water is. an underground source in Nye County, Nv Name of iream, lake, underground, spring or other sources. 2. The amount of water to be changed. 0.0931 CFS., not to exceed 15 AFA Second feet, size feet. One second foot capats 448.35 gallons per minute. 3. The water to be used for Commercial Dairy Irrigation, power, mining, countercial, etc. If for stock state number and kind of animals. 4. The water heretofore used for Irrigation and Domestic If for stock state number and kind of animals. 5. The water is to be diverted at the following point. Within the NE. 1 NE. 1 Of Section 4, Describe as being widths 40-acre subdivision of public survey and by count and distance to a section corner. If on unsurveyed land, it should be stated.  Said Section 4 bears N. 07°34' 59" E., a distance of 741 feet  6. The existing point of diversion is located within the NE. 1 NW. 1 of Section 10, T.16S., If point of diversion is not changed, do not answer.  R.49E., M.D.M., or at a point from which the NW. Corner of said		
Street and No. or Po. Box No.  Nevada, 8 90 20  State and Zip Code No.  Point of Diversion, Place of Use and Manner of Use for a portion  of water heretofore appropriated under Permit 49947, Certificate 12435  Identify existing right by Permit, Certificate. Proof or Claim Nos. If Decreed, give title of Decree and identify right in Decree.  1. The source of water is. an underground source in Nye County, Nv  Name of stream, lake, underground, spring or other sources.  2. The amount of water to be changed. 0.0931 CFS., not to exceed 15 AFA  3. The water to be used for Commercial Dairy  Irrigation, power, mining, commercial, etc. If or stock state number and kind of animals. Must limit to one major use.  4. The water heretofore used for Irrigation and Domestic  If for stock state number and kind of animals.  5. The water is to be diverted at the following point. Within the NE. 1 NE. 1 of Section 4, Describe as being within a 40-sere subdivision of public survey and by core and distance to a section corner. If on unsurveyed land, it should be stated.  5. The existing point of diversion is located within the NE. 1 NE. 1 OF Section 10, T.16S., If point of diversion is not changed, do not answer.  6. The existing point of diversion is located within the NE. 1 NW. 1 OF Section 10, T.16S., If point of diversion is not changed, do not answer.  R.48E., M.D.M., or at a point from which the NW. Corner of said		
Street and No. or Po. Box No.  Nevada, 8 90 20  State and Zip Code No.  Point of Diversion, Place of Use and Manner of Use for a portion  of water heretofore appropriated under Permit 49947, Certificate 12435  Identify existing right by Permit, Certificate. Proof or Claim Nos. If Decreed, give title of Decree and identify right in Decree.  1. The source of water is. an underground source in Nye County, Nv  Name of stream, lake, underground, spring or other sources.  2. The amount of water to be changed. 0.0931 CFS., not to exceed 15 AFA  3. The water to be used for Commercial Dairy  Irrigation, power, mining, commercial, etc. If or stock state number and kind of animals. Must limit to one major use.  4. The water heretofore used for Irrigation and Domestic  If for stock state number and kind of animals.  5. The water is to be diverted at the following point. Within the NE. 1 NE. 1 of Section 4, Describe as being within a 40-sere subdivision of public survey and by core and distance to a section corner. If on unsurveyed land, it should be stated.  5. The existing point of diversion is located within the NE. 1 NE. 1 OF Section 10, T.16S., If point of diversion is not changed, do not answer.  6. The existing point of diversion is located within the NE. 1 NW. 1 OF Section 10, T.16S., If point of diversion is not changed, do not answer.  R.48E., M.D.M., or at a point from which the NW. Corner of said	The applicant Rockview Dairies, in	nc.
Nevada, 89020  State and Zip Code No.  Point of Diversion, Place of Use and Manner of Use for a portion  of water heretofore appropriated under  Permit 49947, Certificate 12435  Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree  and identify right in Decree.  1. The source of water is. an underground source in Nye County, Nv  Name of stream, lake, underground, spring or other sources.  2. The amount of water to be changed 0.0931 CFS., not to exceed 15 AFA  Second feet, are-feet one second foot equals 448.83 gallons per minute.  3. The water to be used for Commercial Dairy  Irrigation, power, mining, commercial, etc. If for stock state number and kind of animals. Most limit to one major use.  4. The water heretofore used for Irrigation and Domestic  If for stock state number and kind of animals.  5. The water is to be diverted at the following point. Within the NE. 1 NE. 2 OF Section 4,  Describe as being within a 40-acre subdivision of public survey and by course of the point of the point of the power of the stated.  Said Section 4 bears N. 07° 34' 59" E., a distance of 741 feet  6. The existing point of diversion is located within the NE. 1 NW. 1 OF Section 10, T.16S.,  If point of diversion is not changed, do not answer.  R.48E., M.D.M., or at a point from which the NW. Corner of said	PO. Box 70	of Amargosa Valley,
of water heretofore appropriated under Permit 49947, Certificate 12435  Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and identify right in Decree.  1. The source of water is an underground source in Nye County, Nv  Name of stream, lake, underground, spring or other sources.  2. The amount of water to be changed, 0.0931 CFS, not to exceed 15 AFA  Second feet, acre-feet. One second foot equals 448.83 galloms per minute.  3. The water to be used for Commercial Dairy  Irrigation, power, mining, commercial, etc. If for stock state number and kind of animals. Must limit to one major use.  4. The water heretofore used for Irrigation and Domestic  If for stock state number and kind of animals.  5. The water is to be diverted at the following point. Within the NE. 1/4 NE. 1/4 OF Section 4,  Describe as being within a 40-acre subdivision of public survey and by course.  7. 17S., R. 49E., M.D.M., or at a point from which the NE. corner of and distance to a section corner. If on unsurveyed land, it should be stated.  8. Said Section 4 bears N. 07° 34' 59" E., a distance of 741 feet  6. The existing point of diversion is located within the NE. 1/4 NW. 1/4 of Section 10, T. 16S.,  If point of diversion is not changed, do not answer.  R. 48E., M.D.M., or at a point from which the NW. Corner of said	Nevada, 89020  State and Zip Code No.	City or Town
1. The source of water is an underground source in Nye County, Nv  Name of stream, lake, underground, spring or other sources.  2. The amount of water to be changed. 0.0931 CFS., not to exceed 15 AFA  Second feet, acre-feet. One second foot equals 448.83 gallons per minute.  3. The water to be used for Commercial Dairy  Irrigation, power, mining, commercial, etc. If for stock state number and kind of animals. Must limit to one major use.  4. The water heretofore used for Irrigation and Domestic  If for stock state number and kind of animals.  5. The water is to be diverted at the following point. Within the NE. \(\frac{1}{4}\) NE. \(\frac{1}{4}\) of Section 4,  Describe as being within a 40-acre subdivision of public survey and by cours  F.17S., R.49E., M.D.M., or at a point from which the NE. corner of and distance to a section corner. If on unsurveyed land, it should be stated.  Said Section 4 bears N. 07° 34' 59" E., a distance of 741 feet  6. The existing point of diversion is located within the NE. \(\frac{1}{4}\) NW. \(\frac{1}{4}\) of Section 10, T.16S.,  If point of diversion is not changed, do not answer.  R.48E., M.D.M., or at a point from which the NW. Corner of said	Point of Diversion, Place of Us	se and Manner of Use for a portion
1. The source of water is an underground source in Nye County, Nv  Name of stream, lake, underground, spring or other sources.  2. The amount of water to be changed. 0.0931 CFS., not to exceed 15 AFA  Second feet, acre-feet. One second foot equals 448.83 gallons per minute.  3. The water to be used for Commercial Dairy  Irrigation, power, mining, commercial, etc. If for stock state number and kind of animals. Must limit to one major use.  4. The water heretofore used for Irrigation and Domestic  If for stock state number and kind of animals.  5. The water is to be diverted at the following point. Within the NE. \(\frac{1}{4}\) NE. \(\frac{1}{4}\) of Section 4,  Describe as being within a 40-acre subdivision of public survey and by cours  F.17S., R.49E., M.D.M., or at a point from which the NE. corner of and distance to a section corner. If on unsurveyed land, it should be stated.  Said Section 4 bears N. 07° 34' 59" E., a distance of 741 feet  6. The existing point of diversion is located within the NE. \(\frac{1}{4}\) NW. \(\frac{1}{4}\) of Section 10, T.16S.,  If point of diversion is not changed, do not answer.  R.48E., M.D.M., or at a point from which the NW. Corner of said	of water heretofore appropriated under Permit	t 49947, Certificate 12435
1. The source of water is an underground source in Nye County, Nv  Name of stream, take, underground, spring or other sources.  2. The amount of water to be changed 0.0931 CFS., not to exceed 15 AFA  Second feet, acre-feet. One second foot equals 448.83 gallons per minute.  3. The water to be used for Commercial Dairy  Irrigation, power, mining, commercial, etc. If for stock state number and kind of animals. Must limit to one major use.  4. The water heretofore used for Irrigation and Domestic  If for stock state number and kind of animals.  5. The water is to be diverted at the following point. within the NE. \(\frac{1}{4}\) NE. \(\frac{1}{4}\) of Section 4,  Describe as being within a 40-acr subdivision of public survey and by cours of an addistance to a section corner. If on unsurveyed land, it should be stated.  Said Section 4 bears N. 07\(\frac{0}{3}\) 34' 59" E., a distance of 741 feet  6. The existing point of diversion is located within the NE. \(\frac{1}{4}\) NW. \(\frac{1}{4}\) of Section 10, T.16S.,  If point of diversion is not changed, do not answer.  R.48E., M.D.M., or at a point from which the NW. Corner of said	In the state of th	dentify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree
1. The source of water is an underground source in Nye County, Nv  Name of stream, lake, underground, spring or other sources.  2. The amount of water to be changed. 0.0931 CFS., not to exceed 15 AFA  Second feet, acre-feet. One second foot equals 448.83 gallons per minute.  3. The water to be used for Commercial Dairy  Irrigation, power, mining, commercial, etc. If for stock state number and kind of animals. Must limit to one major use.  4. The water heretofore used for Irrigation and Domestic  If for stock state number and kind of animals.  5. The water is to be diverted at the following point. within the NE. ½ NE. ½ of Section 4,  Describe as being within a 40-acre subdivision of public survey and by course.  F. 17S., R. 49E., M.D.M., or at a point from which the NE. corner of and distance to a section corner. If on unsurveyed land, it should be stated.  Said Section 4 bears N. 07° 34' 59" E., a distance of 741 feet  6. The existing point of diversion is located within. the NE.½ NW.½ of Section 10, T. 16S.,  If point of diversion is not changed, do not answer.  R. 48E., M.D.M., or at a point from which the NW. Corner of said		
1. The source of water isan underground source in Nye County, Nv  Name of stream, lake, underground, spring or other sources.  2. The amount of water to be changed0.0931 CFS., not to exceed 15 AFA  Second feet, acre-feet. One second foot equals 448.83 gallons per minute.  3. The water to be used for Commercial Dairy  Irrigation, power, mining, commercial, etc. If for stock state number and kind of animals. Must limit to one major use.  4. The water heretofore used for Irrigation and Domestic  If for stock state number and kind of animals.  5. The water is to be diverted at the following point. within the NE. \(\frac{1}{4}\) NE.\(\frac{1}{4}\) of Section 4,  Describe as being within a 40-acre subdivision of public survey and by cours of an distance to a section corner. If on unsurveyed land, it should be stated.  Said Section 4 bears N. 07° 34' 59" E., a distance of 741 feet  6. The existing point of diversion is located within the NE.\(\frac{1}{4}\) NW.\(\frac{1}{4}\) of Section 10, T.16S.,  If point of diversion is not changed, do not answer.  R.48E., M.D.M., or at a point from which the NW. Corner of said		
1. The source of water isan underground source in Nye County, Nv  Name of stream, lake, underground, spring or other sources.  2. The amount of water to be changed 0.0931 CFS., not to exceed 15 AFA  Second feet, acre-feet. One second foot equals 448.83 gallons per minute.  3. The water to be used for Commercial Dairy  Irrigation, power, mining, commercial, etc. If for stock state number and kind of animals. Must limit to one major use.  4. The water heretofore used for Irrigation and Domestic  If for stock state number and kind of animals.  5. The water is to be diverted at the following point. within the NE. \(\frac{1}{4}\) NE.\(\frac{1}{4}\) of Section 4,  Describe as being within a 40-acre subdivision of public survey and by cours of an distance to a section corner. If on unsurveyed land, it should be stated.  5. The existing point of diversion is located within the NE.\(\frac{1}{4}\) NW.\(\frac{1}{4}\) of Section 10, T.16S.,  If point of diversion is not changed, do not answer.  6. The existing point of diversion is located within the NE.\(\frac{1}{4}\) NW.\(\frac{1}{4}\) of Section 10, T.16S.,  If point of diversion is not changed, do not answer.  R.48E., M.D.M., or at a point from which the NW. Corner of said		
Name of stream, lake, underground, spring or other sources.  2. The amount of water to be changed 0.0931 CFS., not to exceed 15 AFA  Second feet, acre-feet. One second foot equals 448.83 gallons per minute.  3. The water to be used for Commercial Dairy  Irrigation, power, mining, commercial, etc. If for stock state number and kind of animals. Must limit to one major use.  4. The water heretofore used for Irrigation and Domestic  If for stock state number and kind of animals.  5. The water is to be diverted at the following point within the NE. \(\frac{1}{4}\) NE. \(\frac{1}{4}\) of Section 4,  Describe as being within a 40-acre subdivision of public survey and by cours of and distance to a section corner. If on unsurveyed land, it should be stated.  Said Section 4 bears N. 07° 34' 59" E., a distance of 741 feet  6. The existing point of diversion is located within the NE. \(\frac{1}{4}\) NW. \(\frac{1}{4}\) of Section 10, T.16S.,  If point of diversion is not changed, do not answer.  R.48E., M.D.M., or at a point from which the NW. Corner of said	·	
Name of stream, lake, underground, spring or other sources.  2. The amount of water to be changed 0.0931 CFS., not to exceed 15 AFA  Second feet, acre-feet. One second foot equals 448.83 gallons per minute.  3. The water to be used for Commercial Dairy  Irrigation, power, mining, commercial, etc. If for stock state number and kind of animals. Must limit to one major use.  4. The water heretofore used for Irrigation and Domestic  If for stock state number and kind of animals.  5. The water is to be diverted at the following point within the NE. \(\frac{1}{4}\) NE. \(\frac{1}{4}\) of Section 4,  Describe as being within a 40-acre subdivision of public survey and by cours of and distance to a section corner. If on unsurveyed land, it should be stated.  Said Section 4 bears N. 07° 34' 59" E., a distance of 741 feet  6. The existing point of diversion is located within the NE. \(\frac{1}{4}\) NW. \(\frac{1}{4}\) of Section 10, T.16S.,  If point of diversion is not changed, do not answer.  R.48E., M.D.M., or at a point from which the NW. Corner of said		
Name of stream, lake, underground, spring or other sources.  2. The amount of water to be changed 0.0931 CFS., not to exceed 15 AFA  Second feet, acre-feet. One second foot equals 448.83 gallons per minute.  3. The water to be used for Commercial Dairy  Irrigation, power, mining, commercial, etc. If for stock state number and kind of animals. Must limit to one major use.  4. The water heretofore used for Irrigation and Domestic  If for stock state number and kind of animals.  5. The water is to be diverted at the following point within the NE. \(\frac{1}{4}\) NE. \(\frac{1}{4}\) of Section 4,  Describe as being within a 40-acre subdivision of public survey and by cours of and distance to a section corner. If on unsurveyed land, it should be stated.  Said Section 4 bears N. 07° 34' 59" E., a distance of 741 feet  6. The existing point of diversion is located within the NE. \(\frac{1}{4}\) NW. \(\frac{1}{4}\) of Section 10, T.16S.,  If point of diversion is not changed, do not answer.  R.48E., M.D.M., or at a point from which the NW. Corner of said		
2. The amount of water to be changed	1. The source of water is an undergroun	nd source in Nye County, Nv
3. The water to be used for Commercial Dairy  Irrigation, power, mining, commercial, etc. If for stock state number and kind of animals. Must limit to one major use.  4. The water heretofore used for Irrigation and Domestic  If for stock state number and kind of animals.  5. The water is to be diverted at the following point. Within the NE. \(\frac{1}{4}\) NE. \(\frac{1}{4}\) of Section 4,  Describe as being within a 40-acre subdivision of public survey and by cours  F. 17S., R. 49E., M.D.M., or at a point from which the NE. corner of and distance to a section corner. If on unsurveyed land, it should be stated.  Said Section 4 bears N. 07° 34' 59" E., a distance of 741 feet  6. The existing point of diversion is located within the NE. \(\frac{1}{4}\) NW. \(\frac{1}{4}\) of Section 10, T. 16S.,  If point of diversion is not changed, do not answer.  R. 48E., M.D.M., or at a point from which the NW. Corner of said	2. The count of masses to the shared 0.09	
4. The water heretofore used for Irrigation and Domestic  If for stock state number and kind of animals.  5. The water is to be diverted at the following point within the NE. \(\frac{1}{4}\) NE. \(\frac{1}{4}\) of Section 4,  Describe as being within a 40-acre subdivision of public survey and by cours of and distance to a section corner. If on unsurveyed land, it should be stated.  Said Section 4 bears N. 07° 34' 59" E., a distance of 741 feet  6. The existing point of diversion is located within the NE. \(\frac{1}{4}\) NW. \(\frac{1}{4}\) of Section 10, T.16S.,  If point of diversion is not changed, do not answer.  R.48E., M.D.M., or at a point from which the NW. Corner of said		Second feet, acre-feet. One second foot equals 446.65 gamons per finance.
4. The water heretofore used for Irrigation and Domestic  If for stock state number and kind of animals.  5. The water is to be diverted at the following point. Within the NE. \(\frac{1}{4}\) NE. \(\frac{1}{4}\) of Section 4,  Describe as being within a 40-acre subdivision of public survey and by cours of and distance to a section corner. If on unsurveyed land, it should be stated.  Said Section 4 bears N. 07° 34' 59" E., a distance of 741 feet  6. The existing point of diversion is located within the NE. \(\frac{1}{4}\) NW. \(\frac{1}{4}\) of Section 10, T.16S.,  If point of diversion is not changed, do not answer.  R.48E., M.D.M., or at a point from which the NW. Corner of said	3. The water to be used for Commercial I	Dairy
5. The water is to be diverted at the following point. within the NE. \(\frac{1}{4}\) NE. \(\frac{1}{4}\) of Section 4,  Describe as being within a 40-acre subdivision of public survey and by cours of and distance to a section corner. If on unsurveyed land, it should be stated.  Said Section 4 bears N. 07\(^{\textstyle{0}}\) 34' 59" E., a distance of 741 feet  6. The existing point of diversion is located within the NE. \(\frac{1}{4}\) NW. \(\frac{1}{4}\) of Section 10, T.16S.,  If point of diversion is not changed, do not answer.  R.48E., M.D.M., or at a point from which the NW. Corner of said		
1.17S., R.49E., M.D.M., or at a point from which the NE. corner of and distance to a section corner. If on unsurveyed land, it should be stated.  Said Section 4 bears N. 07°34' 59" E., a distance of 741 feet  6. The existing point of diversion is located within the NE. \(\frac{1}{4}\) NW. \(\frac{1}{4}\) of Section 10, T.16S.,  If point of diversion is not changed, do not answer.  R.48E., M.D.M., or at a point from which the NW. Corner of said		If for stock state number and kind of animals.
1.17S., R.49E., M.D.M., or at a point from which the NE. corner of and distance to a section corner. If on unsurveyed land, it should be stated.  Said Section 4 bears N. 07°34' 59" E., a distance of 741 feet  6. The existing point of diversion is located within the NE. \(\frac{1}{4}\) NW. \(\frac{1}{4}\) of Section 10, T.16S.,  If point of diversion is not changed, do not answer.  R.48E., M.D.M., or at a point from which the NW. Corner of said	5. The water is to be diverted at the following p	point within the NE. 4 NE. 4 of Section 4,
and distance to a section corner. If on unsurveyed land, it should be stated.  Said Section 4 bears N. 07°34'59" E., a distance of 741 feet  6. The existing point of diversion is located within the NE. \(\frac{1}{4}\) NW. \(\frac{1}{4}\) of Section 10, T.16S.,  If point of diversion is not changed, do not answer.  R.48E., M.D.M., or at a point from which the NW. Corner of said		
6. The existing point of diversion is located within the NE. 1/4 NW. 1/4 of Section 10, T.16S.,  If point of diversion is not changed, do not answer.  R.48E., M.D.M., or at a point from which the NW. Corner of said	and distance to a section corner. If on unsurveyed land, it should be sta	tted.
R.48E., M.D.M., or at a point from which the NW. Corner of said	said Section 4 bears N. 07 34	' 59" E., a distance of 741 feet
R.48E., M.D.M., or at a point from which the NW. Corner of said		
R.48E., M.D.M., or at a point from which the NW. Corner of said	6. The existing point of diversion is located with	hin the NE. $\frac{1}{4}$ NW. $\frac{1}{4}$ of Section 10, T.16S.,
Section 10 bears N. 46° 48' 54" W., a distance of 1900 feet	R.48E., M.D.M., or at a point	
Decition to bears N. 40 40 34 W., a discance of 1700 feet	Section 10 hears N 460 401 54	" W a distance of 1900 feet
	December 10 Death N. 40 40 J4	n., a discance of 1000 feet

Sec. 10, 160 acres in NW. 1 of Sec. 15, 40 acres in NW. 1 SR. 1 of Sec. 15, 40 acres in NW. 1 SR. 1 of Sec. 15, 40 acres in NW. 1 SR. 1 of Sec. 15, 40 acres in NW. 1 SR. 1 of Sec. 15, 40 acres in NW. 1 SR. 1 SR	7. Proposed place of	use 320 acres in E	of Sec. 4, 640 acres in subdivisions. If for irrigation state number of acres to be irri	Sec. 9, 640 ac
8. Existing place of use 3 acres within the NE. NN. 1 of Section 10, T.165.,  Describe by legal audiciniums. If permit is for intigation, state number of acres intigated. If changing place of R. 48E., M.D.M.  9. Use will be from.  January 1 In Describer 31 Of each year.  Note and Day Mose and Day Mose and Day Mose and Day Internation permit, describe acreage to be removed from intigation.  9. Use will be from.  January 1 In Describer 31 Of each year.  Note and Day Mose and Day Mose and Day Internation of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) a 12 in. dia. X approximately 400 ft. dee State matter in which wast is to be diversed, its diversion structure, disclosic driven well with a 20 hp. submersible pump, pipe 8 wire  12. Estimated cost of works. \$40,000  13. Estimated time required to construct works. 2 years  14. Estimated time required to complete the application of water to beneficial use. 5 years  15. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.  This water is to be used for general commercial dairy operation including the watering and milking of 9,400 cows, the watering of 5,000 calves, cooling milk refrigeration compressors, irrigation of alfalfa to feed those cows, composting operation, employee housing, and dust  One of the province of the province and the province agent applicant (775) 372-5233  Applicant (775) 372-5234  Application MUST BE SIGNED	Sec. 10, 160 ac	res in NW. $\frac{1}{4}$ of Sec.	. 15, 40 acres in NW. $\frac{1}{4}$ SE.	$\frac{1}{4}$ of Sec. 15,
8. Existing place of use 3 acres within the NE. NN. 1 of Section 10, T.165.,  Describe by legal audiciniums. If permit is for intigation, state number of acres intigated. If changing place of R. 48E., M.D.M.  9. Use will be from.  January 1 In Describer 31 Of each year.  Note and Day Mose and Day Mose and Day Mose and Day Internation permit, describe acreage to be removed from intigation.  9. Use will be from.  January 1 In Describer 31 Of each year.  Note and Day Mose and Day Mose and Day Internation of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) a 12 in. dia. X approximately 400 ft. dee State matter in which wast is to be diversed, its diversion structure, disclosic driven well with a 20 hp. submersible pump, pipe 8 wire  12. Estimated cost of works. \$40,000  13. Estimated time required to construct works. 2 years  14. Estimated time required to complete the application of water to beneficial use. 5 years  15. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.  This water is to be used for general commercial dairy operation including the watering and milking of 9,400 cows, the watering of 5,000 calves, cooling milk refrigeration compressors, irrigation of alfalfa to feed those cows, composting operation, employee housing, and dust  One of the province of the province and the province agent applicant (775) 372-5233  Applicant (775) 372-5234  Application MUST BE SIGNED	acres in NE. $\frac{1}{4}$ S	$SW.\frac{1}{4}$ of Sec. 15. 40	acres in SW. $\frac{1}{4}$ SW. $\frac{1}{4}$ of Sec	. 15, 40 acres
8. Existing place of use 3 acres within the NE. NW. 1 of Section 10, T.165.,  Describe by legal subdivisions. If permit is for irrigation, since number of acres irrigated. If changing place of R. 48E., M.D.M.  use suddor manner of use of irrigation permit, describe incease to be incoved from irrigation.  9. Use will be from.  January 1  Month and Day  December 31  Month and Day  10. Use permitted from  January 1  Month and Day  December 31  Month and Day  Of each year.  Month and Day  11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) a 12 in. dia. X approximately 400 ft. dee Sinte number in which water in to be diversed. It. diversion structure, disches, which was the submit plans and specifications of your diversion or storage works.) a 12 in. dia. X approximately 400 ft. dee Sinte number in which water in to be diversed. It. diversion structure, disches, which was the submit plans and specifications of your diversion or storage works.) a 12 in. dia. X approximately 400 ft. dee Sinte number in which water in to be diversed. It diversion structure, disches, which was the submit plans and specifications of your diversion or storage works. Submit plans and specifications of dilicia will, pump and motor, acc.  12. Estimated cost of works.  Stiff well completed, describe well.  14. Estimated time required to complete the application of water to beneficial use. 5 years  15. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.  This water is to be used for general commercial dairy operation including the watering and milking of 9,400 cows, the watering of 5,000 calves, cooling milk refrigeration compressors, irrigation of alfalfa to feed these cows, composting operation, employee housing, and dust control  Applicant (775)372–5233  Phone No.  Applicant (775)372–5233  Phone No.  Applicant (775)372–5233  By Lisle Lowe  First or years				
R. 48E., M.D.M.  The state of the complete of the state o	MM.4 DW.7 Dec.	15, all in T.1/S.,	R.49E., M.D.M., 1920 acr	es total
R. 48E., M.D.M.  9. Use will be from January 1 to December 31 of each year.  10. Use permitted from January 1 to Month and Day	8. Existing place of u			
9. Use will be from January 1 to December 31 of each year.  Nome and Day Mean and Day 11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) a 12 in. dia. X approximately 400 ft. dee Summers in which works to be downed, it. diversion smoother, diebes. Summers in which works to be downed, it. diversion smoother, diebes. Summers in which works to be downed, it. diversion smoother, diebes. Summers in which works to be downed, it. diversion smoother, diebes. Summers in which works to be downed, it. diversion smoother, diebes. Summers in which works to be downed, it. diversion smoother, diebes. Summers in which works to be downed, it. diversion smoother, diebes. Summers in which works to be diversed, it. diversion smoother, diebes. Summers in which works to be diversed, it. diversion smoother, diebes. Summers in which works to be diversed, it. diversion smoother, diebes. Summers in which works to be diversed, it. diversion smoother, diebes. Summers in which works to be diversed, it. diversion smoother, diebes. Summers in which work to be diversed, it. diversion smoother, diebes. Summers in which work to be diversed, it. diversion smoother, diebes. Summers in which work to be diversed, it. diversion smoother, diebes. Summers in which work to be diversed, it. diversion smoother, diebes. Summers in which work to be diversed and it. diebes. Summers in which work to be diversed it. diebes. Summers in which work to be diversed it. diebes. Summers in which work to be diversed it. diebes. Summers in which work to be diversed it. diebes. Summers in which work to be diversed it. diebes. Summers in which work to be diversed it. diebes. Summers in which work to be diversed it. diebes. Summers in which work to be diversed it. diebes. Summers in which work	R.48E., M	i.D.M.	· ·	rrigated. If changing place of
10. Usc permitted from January 1 to December 31 of each year.  11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) a 12 in. dia. X approximately 400 ft. dee State manner in which water is to be diverted, i.e. diversion structure, dirches, driven well with a 20 hp. submersible pump, pipe & wire pipe and flumes or drilled well, pump and motor, etc.  12. Estimated cost of works. \$40,000  13. Estimated time required to construct works. 2 years  14. Estimated time required to complete the application of water to beneficial use. 5 years  15. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.  16. This water is to be used for general commercial dairy operation including the watering and milking of 9,400 cows, the watering of 5,000 calves, cooling milk refrigeration compressors, irrigation of alfalfa to feed these cows, composting operation, employee housing, and dust control  18. From or yee name dearly agent From or type name dearly agent From or yee name dearly agent From or yee name dearly agent From or yee name dearly agent Signature, applicant or agent HCR 69, Box 400, or PO. Box No. Amargosa Valley, Nv., 89020 (Ny. State, applicate) No. 89020 (Ny. State, applicate) Nv., 89020	use and/or manner of use of irrig	gation permit, describe acreage to be removed	from itrigation.	***************************************
10. Usc permitted from January 1 to December 31 of each year.  11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) a 12 in. dia. X approximately 400 ft. dee State manner in which water is to be diverted, i.e. diversion structure, dirches, driven well with a 20 hp. submersible pump, pipe & wire pipe and flumes or drilled well, pump and motor, etc.  12. Estimated cost of works. \$40,000  13. Estimated time required to construct works. 2 years  14. Estimated time required to complete the application of water to beneficial use. 5 years  15. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.  16. This water is to be used for general commercial dairy operation including the watering and milking of 9,400 cows, the watering of 5,000 calves, cooling milk refrigeration compressors, irrigation of alfalfa to feed these cows, composting operation, employee housing, and dust control  18. From or yee name dearly agent From or type name dearly agent From or yee name dearly agent From or yee name dearly agent From or yee name dearly agent Signature, applicant or agent HCR 69, Box 400, or PO. Box No. Amargosa Valley, Nv., 89020 (Ny. State, applicate) No. 89020 (Ny. State, applicate) Nv., 89020	***************************************			4
10. Usc permitted from January 1 to December 31 of each year.  11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) a 12 in. dia. X approximately 400 ft. dee State manner in which water is to be diverted, i.e. diversion structure, dirches, driven well with a 20 hp. submersible pump, pipe & wire pipe and flumes or drilled well, pump and motor, etc.  12. Estimated cost of works. \$40,000  13. Estimated time required to construct works. 2 years  14. Estimated time required to complete the application of water to beneficial use. 5 years  15. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.  16. This water is to be used for general commercial dairy operation including the watering and milking of 9,400 cows, the watering of 5,000 calves, cooling milk refrigeration compressors, irrigation of alfalfa to feed these cows, composting operation, employee housing, and dust control  18. From or yee name dearly agent From or type name dearly agent From or yee name dearly agent From or yee name dearly agent From or yee name dearly agent Signature, applicant or agent HCR 69, Box 400, or PO. Box No. Amargosa Valley, Nv., 89020 (Ny. State, applicate) No. 89020 (Ny. State, applicate) Nv., 89020				
10. Usc permitted from January 1 to December 31 of each year.  11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) a 12 in. dia. X approximately 400 ft. dee State manner in which water is to be diverted, i.e. diversion structure, dirches, driven well with a 20 hp. submersible pump, pipe & wire pipe and flumes or drilled well, pump and motor, etc.  12. Estimated cost of works. \$40,000  13. Estimated time required to construct works. 2 years  14. Estimated time required to complete the application of water to beneficial use. 5 years  15. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.  16. This water is to be used for general commercial dairy operation including the watering and milking of 9,400 cows, the watering of 5,000 calves, cooling milk refrigeration compressors, irrigation of alfalfa to feed these cows, composting operation, employee housing, and dust control  18. From or yee name dearly agent From or type name dearly agent From or yee name dearly agent From or yee name dearly agent From or yee name dearly agent Signature, applicant or agent HCR 69, Box 400, or PO. Box No. Amargosa Valley, Nv., 89020 (Ny. State, applicate) No. 89020 (Ny. State, applicate) Nv., 89020	***************************************			*******
10. Usc permitted from January 1 to December 31 of each year.  11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) a 12 in. dia. X approximately 400 ft. dee State manner in which water is to be diverted, i.e. diversion structure, dirches, driven well with a 20 hp. submersible pump, pipe & wire pipe and flumes or drilled well, pump and motor, etc.  12. Estimated cost of works. \$40,000  13. Estimated time required to construct works. 2 years  14. Estimated time required to complete the application of water to beneficial use. 5 years  15. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.  16. This water is to be used for general commercial dairy operation including the watering and milking of 9,400 cows, the watering of 5,000 calves, cooling milk refrigeration compressors, irrigation of alfalfa to feed these cows, composting operation, employee housing, and dust control  18. From or yee name dearly agent From or type name dearly agent From or yee name dearly agent From or yee name dearly agent From or yee name dearly agent Signature, applicant or agent HCR 69, Box 400, or PO. Box No. Amargosa Valley, Nv., 89020 (Ny. State, applicate) No. 89020 (Ny. State, applicate) Nv., 89020	9. Use will be from	January 1	December 31	of each year
11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) a 12 in. dia. X approximately 400 ft. deed a specifications of your diversion or storage works.) a 12 in. dia. X approximately 400 ft. deed a state manner in which water is to be diverted, i.e. diversion structure, disches, state manner in which water is to be diverted. Le. diversion structure, disches, state manner in which water is to be diverted. Le. diversion structure, disches, state manner in which water is to be diverted. Le. diversion structure, disches, water in which water is to be diverted. Le. diversion structure, disches, water in which water is to be diverted. Le. diversion structure, disches, water in which water is to be diverted. Le. diversion structure, disches, water in which water is to be diverted. Le. diversion structure, disches, water in which water is to be diverted. Le. diversion structure, disches, water in which water is to be diverted. Le. diversion structure, disches, water in which water is to be diverted. Le. diversion structure, disches, water in which water is to be diverted. Le. diversion structure, disches, water in which water is to be diverted, Le. diversion structure, disches, water in which water is to be diverted, Le. diversion structure, disches, water in which water is to be diverted, Le. diversion structure, disches, water in which water is to be diverted, Le. diversion structure, disches, water in which water is to be diverted, Le. diversion structure, disches, water in which water is to be diverted, Le. diversion structure, disches, water in which water is to be diverted, Le. diversion structure, disches, water in which water is to be diverted, Le. diversion structure, disches, water in which water is to be diverted, Le. diversion structure, disches, water in which water is to be diverted, Le. diversion structure, disches, water in which water is to be diverted.  12. Estimated time required to construct w		Month and Day	Month and Day	
specifications of your diversion or storage works.) a 12 in. dia. X approximately 400 ft. deed driven well with a 20 hp. submersible pump, pipe & wire pipes and fluore or drilled well, pump and motor, etc.  12. Estimated cost of works \$40,000  13. Estimated time required to construct works 2 years  14. Estimated time required to complete the application of water to beneficial use 5 years  15. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.  16. This water is to be used for general commercial dairy operation including the watering and milking of 9,400 cows, the watering of 5,000 calves, cooling milk refrigeration compressors, irrigation of alfalfa to feed these cows, composting operation, employee housing, and dust control  18. Estimated time required to complete the application of water to beneficial use 5 years  19. Water is to be served or annual consumptive use.  19. This water is to be used for general commercial dairy operation including the watering and milking of 9,400 cows, the watering of 5,000 calves, cooling milk refrigeration compressors, irrigation of alfalfa to feed these cows, composting operation, employee housing, and dust control  19. Lisle Lowe Print or type name clearly agent Signature, applicant or agent HCR 69, Box 400 E Signature, applicant or agent HCR 69, Box 400 E Signature, applicant or agent HCR 69, Box 400 E Signature, applicant or agent HCR 69, Box 400 E Signature, applicant or agent HCR 69, Box 400 E Signature, applicant or agent HCR 69, Box 400 E Signature, applicant or agent HCR 69, Box 400 E Signature, applicant or agent HCR 69, Box 400 E Signature, applicant or agent HCR 69, Box 400 E Signature, applicant or agent HCR 69, Box 400 E Signature, applicant or agent HCR 69, Box 400 E Signature, applicant or agent HCR 69, Box 400 E Signature, applicant or agent HCR 69, Box 400 E Signature, applicant or agent HCR 69, Box 400 E Signature, applicant or agent HCR 69, Box 400 E Signature, applicant or agent	10. Use permitted from	m January   Month and Day	to December 31  Month and Day	of each year.
driven well with a 20 hp. submersible pump, pipe & wire pipes and flumes or drilled well, pump and motor, etc.  12. Estimated cost of works. \$40,000  13. Estimated time required to construct works. 2 years  If well completed, describe well.  14. Estimated time required to complete the application of water to beneficial use. 5 years  15. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.  This water is to be used for general commercial dairy operation  including the watering and milking of 9,400 cows, the watering of 5,000  calves, cooling milk refrigeration compressors, irrigation of alfalfa to feed these cows, composting operation, employee housing, and dust control  agent (775)372-5233  Phone No.  applicant (775)372-5233  Phone No.  APPLICATION MUST BE SIGNED  By Lisle Lowe  Print or type name clearly agent  HCR 69, Box 400 E  Street and No. or PO. Box No.  Amargosa Valley, Ny, 89020  City, State, Zip Code No.	11. Description of pro	posed works. (Under the provis	sions of NRS 535.010 you may be required	to submit plans and
driven well with a 20 hp. submersible pump, pipe & wire pipes and flumes or drilled well, pump and motor, etc.  12. Estimated cost of works. \$40,000  13. Estimated time required to construct works. 2 years  If well completed, describe well.  14. Estimated time required to complete the application of water to beneficial use. 5 years  15. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.  This water is to be used for general commercial dairy operation  including the watering and milking of 9,400 cows, the watering of 5,000  calves, cooling milk refrigeration compressors, irrigation of alfalfa to feed these cows, composting operation, employee housing, and dust control  agent (775)372-5233  Phone No.  applicant (775)372-5233  Phone No.  APPLICATION MUST BE SIGNED  By Lisle Lowe  Print or type name clearly agent  HCR 69, Box 400 E  Street and No. or PO. Box No.  Amargosa Valley, Ny, 89020  City, State, Zip Code No.	specifications of your d	iversion or storage works ) a	12 in. dia. X approximate	ly 400 ft. dee
pipes and flunces or drilled well, pump and motor, etc.  12. Estimated cost of works \$40,000  13. Estimated time required to construct works 2 years  14. Estimated time required to complete the application of water to beneficial use 5 years  15. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.  16. This water is to be used for general commercial dairy operation including the watering and milking of 9,400 cows, the watering of 5,000 calves, cooling milk refrigeration compressors, irrigation of alfalfa to feed these cows, composting operation, employee housing, and dust control  17. Liste Lowe Print or type name clearly agent Signature, applicance or agent HCR 69, Box 400 E Street and No. or FO. Box No.  Amargosa Valley, Ny, 89020 City, Suce, Zip Code No.  APPLICATION MUST BE SIGNED			State manner in which water is to be diverted, i.e.	diversion structure, ditches,
13. Estimated time required to construct works.  14. Estimated time required to complete the application of water to beneficial use.  15. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.  16. This water is to be used for general commercial dairy operation including the watering and milking of 9,400 cows, the watering of 5,000 calves, cooling milk refrigeration compressors, irrigation of alfalfa to feed these cows, composting operation, employee housing, and dust control  17. Liste Lowe Print or type name clearly agent Signature, applicant or agent (775) 372-1320 HCR 69, Box 400 E Signature, applicant or agent HCR 69, Box 400 E Signature, applicant or agent CR 69, Box 400 E Signature, applicant or Agent CR 69, Box 400 E Signature, applicant or Agent CR 69, Box 400 E Signature, applicant or Agent CR 69, Box 400 E Signature, applicant or Agent CR 69, Box 400 E Signature, applicant or Agent CR 69, Box 400 E Signature, applicant or Agent CR 69, Box 400 E Signature, applicant or Agent CR 69, Box 400 E Signature, applicant or Agent CR 69, Box 400 E Signature, applicant or Agent CR 69, Signature, applicant CR 69,	pipes and flumes or drilled well,	pump and motor, etc.	sible pump, pipe & wire	
13. Estimated time required to construct works.  14. Estimated time required to complete the application of water to beneficial use.  15. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.  16. This water is to be used for general commercial dairy operation including the watering and milking of 9,400 cows, the watering of 5,000 calves, cooling milk refrigeration compressors, irrigation of alfalfa to feed these cows, composting operation, employee housing, and dust control  17. Liste Lowe Print or type name clearly agent Signature, applicant or agent (775) 372-1320 HCR 69, Box 400 E Signature, applicant or agent HCR 69, Box 400 E Signature, applicant or agent CR 69, Box 400 E Signature, applicant or Agent CR 69, Box 400 E Signature, applicant or Agent CR 69, Box 400 E Signature, applicant or Agent CR 69, Box 400 E Signature, applicant or Agent CR 69, Box 400 E Signature, applicant or Agent CR 69, Box 400 E Signature, applicant or Agent CR 69, Box 400 E Signature, applicant or Agent CR 69, Box 400 E Signature, applicant or Agent CR 69, Box 400 E Signature, applicant or Agent CR 69, Signature, applicant CR 69,	12. Estimated cost of	works \$40,000		
14. Estimated time required to complete the application of water to beneficial use. 5 years  15. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.  This water is to be used for general commercial dairy operation including the watering and milking of 9,400 cows, the watering of 5,000 calves, cooling milk refrigeration compressors, irrigation of alfalfa to feed these cows, composting operation, employee housing, and dust control  By Lisle Lowe Print or type name clearly agent (775) 372-5233  Phone No.  applicant (775) 372-5233  Phone No.  applicant (775) 372-5233  Phone No.  APPLICATION MUST BE SIGNED  By Lisle Lowe Signature, applicant or agent HCR 69, Box 400 E  Street and No., or P.O. Box No.  Amargosa Valley, Nv, 89020  City, State, Zip Code No.			2	
14. Estimated time required to complete the application of water to beneficial use. 5 years  15. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.  This water is to be used for general commercial dairy operation including the watering and milking of 9,400 cows, the watering of 5,000 calves, cooling milk refrigeration compressors, irrigation of alfalfa to feed these cows, composting operation, employee housing, and dust control  By. Lisle Lowe Print of type name clearly agent Signature, applicant or agent HCR 69, Box 400 E Street and No., or P.O. Box No. Amargosa Valley, Nv, 89020 City, State, Zip Code No.  APPLICATION MUST BE SIGNED	13. Estimated time red	quired to construct works		***************************************
15. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.  This water is to be used for general commercial dairy operation including the watering and milking of 9,400 cows, the watering of 5,000 calves, cooling milk refrigeration compressors, irrigation of alfalfa to feed these cows, composting operation, employee housing, and dust control  agent (775)372-5233  Phone No.  applicant (775)372-5233  Applicant (775)372-5233  By Lisle Lowe  Print or type name clearly agent  Signature, applicant or agent  HCR 69, Box 400 E  Street and No., or P.O. Box No.  Amargosa Valley, Nv, 89020  City, State, Zip Code No.  City, State, Zip Code No.			·	
15. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.  This water is to be used for general commercial dairy operation including the watering and milking of 9,400 cows, the watering of 5,000 calves, cooling milk refrigeration compressors, irrigation of alfalfa to feed these cows, composting operation, employee housing, and dust control  agent (775)372-5233  Phone No.  applicant (775)372-5233  Applicant (775)372-5233  By Lisle Lowe  Print or type name clearly agent  Signature, applicant or agent  HCR 69, Box 400 E  Street and No., or P.O. Box No.  Amargosa Valley, Nv, 89020  City, State, Zip Code No.  City, State, Zip Code No.	14 Estimated time to	guired to commiste the analysis	5 years	
This water is to be used for general commercial dairy operation  including the watering and milking of 9,400 cows, the watering of 5,000  calves, cooling milk refrigeration compressors, irrigation of alfalfa  to feed these cows, composting operation, employee housing, and dust  control  By Lisle Lowe  Print or type name clearly agent  Signature, applicant or agent  HCR 69, Box 400 E  Street and No., or P.O. Box No.  Amargosa Valley, Nv, 89020  City, State, Zip Code No.	14. Estimated time lea	quired to complete the applicatio	n of water to beneficial use	
This water is to be used for general commercial dairy operation  including the watering and milking of 9,400 cows, the watering of 5,000  calves, cooling milk refrigeration compressors, irrigation of alfalfa  to feed these cows, composting operation, employee housing, and dust  control   agent (775)372-5233  Phone No.  applicant (775)372-13800  Print or type name clearly agent  Signature, applicant or agent  HCR 69, Box 400 E  Street and No., or PO. Box No.  Amargosa Valley, Nv, 89020  City, State, Zip Code No.		e other than irrigation or stock	watering, state number and type of units to	be served or annual
agent (775)372-5233  Phone No. applicant (775)372_1300  applicant (775)372_1300  APPLICATION MUST BE SIGNED  print or type name clearly agent signature, applicant or agent signature, applicant or agent signature. Application of alfalfa to feed these cows, composting operation, employee housing, and dust control  By Lisle Lowe Print or type name clearly agent signature, applicant or agent signature, applicant or agent signature, applicant or agent signature. Application of alfalfa to feed these cows, composting operation, employee housing, and dust control  By Lisle Lowe Print or type name clearly agent signature, applicant or agent signature, applicant or agent signature. Application of alfalfa to feed these cows, composting operation, employee housing, and dust control  By Lisle Lowe Signature, applicant or agent signature. Application of alfalfa to feed these cows, composting operation, employee housing, and dust control  Agent (775)372-5233  By Lisle Lowe Signature, applicant or agent signature. Application of alfalfa to feed these cows, composting operation, employee housing, and dust control  Agent (775)372-5233  By Lisle Lowe Signature, applicant or agent signature. Application of alfalfa to feed these cows, composting operation, employee housing, and dust control of the signature signature. Application of alfalfa to feed these cows, composition of alfalfa to feed the feed these cows and control of alfalfa to feed the feed these cows and control of alfalfa to feed the feed these cows are control of alfalfa to feed the feed the feed the feed the feed the feed these cows and control of alfalfa to feed the feed the feed the feed	<del>-</del>			
agent (775)372-5233  APPLICATION MUST BE SIGNED  Description applicant compressors, irrigation of alfalfa compressors, irrigation of alfalfa compressors, irrigation of alfalfa to feed these cows, composting operation, employee housing, and dust control  By Lisle Lowe Print or type name clearly agent Signature, applicant or agent HCR 69, Box 400 E Street and No., or PO. Box No.  Amargosa Valley, Nv, 89020  City, State, Zip Code No.	This water is	to be used for gene	ral commercial dairy oper	ation
agent (775)372-5233  APPLICATION MUST BE SIGNED  Description applicant compressors, irrigation of alfalfa compressors, irrigation of alfalfa compressors, irrigation of alfalfa to feed these cows, composting operation, employee housing, and dust control  By Lisle Lowe Print or type name clearly agent Signature, applicant or agent HCR 69, Box 400 E Street and No., or PO. Box No.  Amargosa Valley, Nv, 89020  City, State, Zip Code No.	including the	watering and milkin	g of 9,400 cows, the water	ring of 5,000
agent (775)372-5233  Phone No. applicant (775)372-1300  APPLICATION MUST BE SIGNED  By Lisle Lowe  Print or type name clearly agent  HCR 69, Box 400 E  Street and No., or P.O. Box No.  Amargosa Valley, Nv, 89020  City, State, Zip Code No.				
agent (775)372-5233  Phone No. applicant (775)372-1300  Print or type name clearly agent  Signature, applicant or agent  HCR 69, Box 400 E  Street and No., or P.O. Box No.  Amargosa Valley, Nv, 89020  City, State, Zip Code No.				
agent (775)372-5233  Phone No. applicant (775)372-1300  APPLICATION MUST BE SIGNED  By Lisle Lowe  Print or type name clearly agent  Signature, applicant or agent  HCR 69, Box 400 E  Street and No., or P.O. Box No.  Amargosa Valley, Nv, 89020  City, State, Zip Code No.	to feed these	cows, composting op	eration, employee housing	, and dust
applicant (775) 372 1300 Print or type name clearly agent  Signature, applicant or agent  HCR 69, Box 400 E  Street and No., or P.O. Box No.  Amargosa Valley, Nv, 89020  City, State, Zip Code No.	control			
applicant (775) 372 1300 Print or type name clearly agent  Signature, applicant or agent  HCR 69, Box 400 E  Street and No., or P.O. Box No.  Amargosa Valley, Nv, 89020  City, State, Zip Code No.				
applicant (775) 372 1300 Print or type name clearly agent  Signature, applicant or agent  HCR 69, Box 400 E  Street and No., or P.O. Box No.  Amargosa Valley, Nv, 89020  City, State, Zip Code No.				
applicant (775) 372-1300  APPLICATION MUST BE SIGNED  Print or type name clearly agent  Signature, applicant or agent  HCR 69, Box 400 E  Street and No., or P.O. Box No.  Amargosa Valley, Nv, 89020  City, State, Zip Code No.	agent (775)37	2-5233	By Lisle Lowe	***************************************
HCR 69, Box 400 E  Street and No., or P.O. Box No.  APPLICATION MUST BE SIGNED  HCR 69, Box 400 E  Street and No., or P.O. Box No.  Amargosa Valley, Nv, 89020  City, State, Zip Code No.	Phone N	lo.	Print or type name clearl	y agent
Street and No., or P.O. Box No.  Amargosa Valley, Nv, 89020  APPLICATION MUST BE SIGNED  City, State, Zip Code No.	appriount (11)	, actions, parison attraction	Signature, applicant or agen	
APPLICATION MUST BE SIGNED  Amargosa Valley, Nv, 89020  City, State, Zip Code No.		49:1117 0-177107	HCR 69, Box 400 E	
APPLICATION MUST BE SIGNED  City, State, Zip Code No.		en e		
				······································

\$150 FILING FEE MUST ACCOMPANY APPLICATION
(O)-1583A (Rev. 11-99)